

## **Digester Site Assessment**

**Owner/Operator Information** 

The following information is necessary for the planning and design of a biogas system and will provide a basis for additional discussions. Please feel free to contact us, if you have any questions.

Fill out this form digitally and, either fax the completed pages to 866-606-6069. or email the saved PDF to <a href="mailto:lnfo@chfourbiogas.com">lnfo@chfourbiogas.com</a>. For identification purposes, please save the file as yourname\_assessment.pdf

Name of Company				
Street Address				
City, State and Zip				
Company Legal Structure				
Company Manager/Contact Person				
Tel.:				
Fax:				
Cell:				
Email address:				
System Information				
Location (if different from above): Street Address				
City, State and Zip				
	Single Owner	Multiple Owners	Lease	
Legal structure for the planned system	Other:			
Electricity Production				
New construction with about				kW/h
Expansion system with about				kW/h
Are there plans for future expansion?			Yes	No
Maximum wattage to grid?				kW/h
Level of wattage to grid				full / surplus
Heat Production				
Is there a plan to utilize excess process heat	t outside of the biogas op	eration?	Yes	No
If yes, where and how?				



Emissions				
Distance to adjacent town or village?			yds	
-			· .	
Distance to closest external residence?				yds
The planned system site is zoned as	Agricu	ultural	commercial	industrial
May concerns may be raised about	Nature water monume	ents	other (e.g.: histo	ric grounds)
Are there underground utility conduits?			Yes	No
If yes, what type?				
Has a geological survey been performed? (Gro	und composition, water level data)		Yes	No
Groundwater Protection	und composition, water level data)		Tes	NO
Are there nearby bodies of water?			Yes	No
Are there existing sewer pipes?			Yes	No
	in die de leinen en de en 2			
Are there existing structures that could be uti	ized in the biogas system?		Yes	No
Need existing structures be demolished?  Supply Potential			Yes	No
			مادن	
Distance from biogas system to transformer station				yds
Is there an existing transformer station on site?			Yes	No
If yes, KVA				KVA
If more than one, how many?				pieces
Total KVA capacity				KVA
Communication			Telephone, analog	
What type of communication is available?			Telephone, ISDN /	DSL
			Cell Phone Other:	
Access paths				
Is there a fortified road to the planned location?			Yes	No
If yes, what type?	Field path	£	gravel path	other
Traffic			·	
Do the substrates have to be transported through a residential area?			Yes	No
Is there a concern about noise impact with regard to the transport of substrate?			Yes	No
Could the daily receiving operations have a noise impact?			Yes	No
Are there multiple access routes to the system site?			Yes	No



## **Planning Documentation**

Please supply following documentation if available:

- Aerial Photo or geographic location of the proposed digester location
- Topographic Site Survey (1:1000, 1:5000; not older than 6 months
- Geologic Site Survey
- Soil Borings Report

- Soil Borings Report				
Elevations				
Elevation of system site above sea level?	ft / m above sea level			
Is there a surveyed or verified elevation point?	Yes No			
If yes, where is this located?				
Is it marked on the planned lay-out?	Yes No			
Is there a surveyed site map?	Yes No			
Are there existing underground conduits on the planned system site?	Yes No			
Are these conduits marked in the plan?	Yes No			
Labor				
Will the biogas system be operated primarily by the owner?	Yes No			
Will the biogas system be operated by external labor?	Yes No			
Both?	Yes No			
Financing				
Will the biogas system be financed?	Yes No			
Do you have an offer for financing?	Yes No			
Are there investors?	Yes No			
Will you use your own capital?	Yes No			
If yes, In what amount?	\$			
Subsidy / Grants				
Maximum subsidy amount?	\$			
Subsidy percentage of total Investment?	%			
Electricity Wholesale Rates				
Do you have a power purchase contract with the local utility?				
Rate per 1 kWh to grid	cents / kWh			
Length of rate guarantee	years			



Contact Information for Permitting Agencies			
Agency Responsible for permit application			
Contact Person			
Phone			
E-Mail			
Municipal agency responsible for building permit			
, , , , , , , , , , , , , , , , , , ,			
Contact Person			
Phone			
E-Mail			
Other Permits / Reviews			
Air Emissions / Fire Safety / Natural Resources Protection /			
Other			
Please provide relevant contact information			
Biogas System			
Biogas System			
Existing lagoon or storage tanks?	Yes	No	
If yes, capacity?		gallons	
Available for use in biograp system?	Vos	No	
Available for use in biogas system?	Yes	No	
If yes, distance to planned system location		yds	



dairy cow mother cow without calf	Number/Each per year		unt per year	Amount t	er year	
·		in m <sup>3</sup>	Dry Solids Content	in tons (metric)	Dry Solids Content	
nother cow without calf						
mother cow with calf						
calf - less than 6 months old						
calf - 6 to 12 months old						
oungstock, 1 to 2 years old						
cattle over 2 years old						
oull - 6 to 18 months						
oull - 6 to 24 months						
Other:						
What type of manure collection syst	tem is currently in use?					
Is solid or liquid manure being accep	pted from other agricult	tural operation	s? Yes	No		
If yes, type						



Feedstock: Crops					
Description	# of Acres	Yield: Ton/Acre	Dry Solids Content in %	Material per year in Tons	Cost per acre
corn silage					
grass silage					
whole plant grain					
switch grass					
grain seed, ground					
wheat straw					
corn stalks					
household grass clippings clover					
commercial grass clippings					
fodder-/sugar beet leaves					
sugar beet					
fodder beet					
grain cleaning residue					
foliage					
Other:					

Total useable agricultural area (fields and grassland)	acres
owned	acres
leased	acres
Is there an agreement to take fertilizer	Yes No
of this grassland	acres
owned	acres
leased	acres
Is there an agreement to take fertilizer	Yes No



## Feedstock: Processing Waste Do you currently have a contract with an organic material supplier? **Pretreatment** chopped heat-treated Tons % of dry solid Description per year content yes/no yes/no fruit pomace oil seed residue apple mash apple pomace grain mash potato mash potato water potato pulp beer draff beer yeast beer waste potato shreds starch potatoes food waste potatoes potato peels household kitchen waste commercial kitchen waste vegetable waste food scraps bread waste baking waste pig blood whey rumen contents (pressed out) rumen contents (untreated) stomach contents (pig) flotate sludge Fats Oils and Greases (FOG) Other:



Feedstock from External Sources	
Vendor contact information	
Revenue from acceptance of material (tipping fees)	\$ /ton
Length of agreement	years
Are materials still packaged?	Yes No
How are materials delivered?	own pick-upexternal.company
Existing pasteurization / pretreatment facilities?	Yes No